

Message Text

UNCLASSIFIED

PAGE 01 STATE 002427

70

ORIGIN AEC-07

INFO OCT-01 EA-10 ISO-00 OES-05 ACDA-10 CIAE-00 INR-07

IO-10 L-02 NSAE-00 NSC-05 RSC-01 FEA-01 HEW-06 /065 R

66617

DRAFTED BY: USAEC:IP:GEO:PPJODOIN

APPROVED BY: OES/SCI/AE - JUSTIN L BLOOM

USAEC:IP:DD:GFHELFRICH

EA/J - MR. DUNKERLEY INFO

----- 074792

R 062234Z JAN 75

FM SECSTATE WASHDC

TO AMEMBASSY TOKYO

UNCLAS STATE 002427

E.O. 11652: N/A

TAGS: TECH

SUBJECT: RADIATION EFFECTS RESEARCH FOUNDATION

REF: STATE 281017; TOKYO 16812

1. PER YOUR REQUEST ARE BRIEF BIOGRAPHICAL SKETCHES ON
INDIVIDUALS BEING CONSIDERED AS U.S. MEMBERS OF BOARD OF
DIRECTORS:

DR. WEROY R. ALLEN, MEDICAL EDUCATION, PUBLIC HEALTH A.B.
REDLANDS, 36; M.D. SOUTHERN CALIFORNIA, 41; M.P.H. MICHIGAN, 48.
TUBERC. CONTROL OFFICER, STATE DEPT. PUB. HEALTH, M.D. 45-48;
TUBERC. CONSULT, REGIONAL OFFICE SAN FRANCISCO, U.S. PUB.
HEALTH SERV. 49-50; MED. DIR. U.S. TECH. COOP. MISSION TO
BURMA, 50-53. PROF. PREV. U SOCIAL MED. BELLORE MED. COL,
SOUTH INDIA, 54-57; ROCKEFELLER FOUND., MED. ED. & PUB.
HEALTH REP. NEW DELHI, INDIA, 57-70, DEP. DIR, ABCC 70-71,
DIR. ABCC, 72- ; DIPLOMATE, AM. BD. PREV. MED./PUB. HEALTH, 49.
CONSULT, INDIAN PUB. HEALTH ASN. U.S. PUB. HEALTH SERV. 43-53.
THORACIC SOC; PUB. HEALTH ASN. HON. MEM. INDIAN PU. HEALTH ASN.
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 002427

MEDICAL EDUCATION AND CARE; PROBLEMS RELATED TO POPULATION

CONTROL.

DR. ARTHUR BLOOM, GENETICS, PEDIATRICS, A.. HARVARD, 56;
M.D., N.Y. UNIV. 60; JOHN HOPKINS UNIV. 62. INTERN PEDIAT,
BELLEVUE HOSP, N.Y. C. 60-61; ASST. RESIDENT, JOHN HOPKINS
HOSP, BALTIMORE, MD. '61; SURGEON, U.S. PUB. HEALTH SERV,
NAT. INSTS. HEALTH, '62-64; SR. ASST. RESIDENT, PEDIAT,
JOHN HOPKINS HOSP, '64-65; CYTOGENETICIST, ATOMIC BOMB CASUALTY
COMN, NAT. RES. COUN, HIROSHIMA, JAPAN, '65-68; ASST. PROF.
HUMAN GENETICS & RES. ASSOC, PEDIAT, MED. SCH, UNIV. MICH,
68-70, ASSOC, PROF. HUMAN GENETICS, 70- CONSULT. BUR. RADIOL.
HEALTH U.S. PUB. HEALTH SERV, 68-70; ATOMIC BOMB CASUALTY
COMN, NAT. RES. COUN, 68- U.S.P.H.S. 61-68, SR. SURGEON.
AAAS; AM. SOC. HUMAN GENETICS; RADIATION RES. SOC. CYTOGENETICS
AND CELL CULTURE AS APPLIED TO STUDY OF HUMAN GENETICS AND
HUMAN DISEASE.

DR. VICTOR P. BOND, RADIOBIOLOGY A.B. CALIFORNIA, 43, M.D.
PH.D. (MED. PHYSICS), 51. ASST. MED. SCH, CALIFORNIA, 45;
RES. GROUP LEADER, NAVAL RADIO. DEFENSE LAB, 48-55, MEM. STAFF,
MED, DEPT., BROOKHAVEN NAT. LAB, 55-58, HEAD DIV. MICROBIOL,
58-62, CHMN. DEPT, 62-67. ASSOC, DIR, 67- , BROOKHAVEN NAT.
LAB, US.N. 45, MED.C. RES. 45- , COMDR. PHYS. SOC; RADIATION
RES. SOC; SOC, EXP. BIOL; SOC. NUCLEAR MED. BIOLOGICAL EFFECTS
OF RADIATION.

DR. CHARLES L. DUNHAM, B.A. YALE, 29; M.D. CHICAGO, 33.
ASST. MED, CHICAGO, 36-42, INSTR, 42-46, ASST. PROF, 46-49;
ASST. CHIEF MED. BR, BIOL. MED. DIV, ATOMIC ENERGY COMN,
49-50, CHIEF, 50-54, DEP. DIR, 54-55, DIR. DIV. BIOL. & MED,
55-67, CHMN, DIV. MED. SCI. NAT. RES. COUNC. 67-73.
DISTINGUISHED SERV. AWARD, ATOMIC ENERGY CMS, 57. MED. C,
43-46, CAPT. AAAS; AM. MED. ASN; RADIATION RES. SOC; RHEUMATISM
ASN; INDUST. MED. ASN; SOCL NUCLEAR MED; HEALTH PHYS. SOC;
NUCLEAR SOC. ALLERGY; ARTHRITIS* RADIATION BIOLOGY AND HEALTH.

DR. EARL L. GREEN, GENETICS. B.S., ALLEGHENY COL, 35, HON.
SC.D, 60; SM.M. BROWN, 37, PH.D. (GENETICS), 40. KEEN FEL,
CHICAGO, 40-41; INSTR. ZOOL, OHIO STATE, 41-43, ASSOC. PROF,
46-55, PROF, 55-5 ; DIR, JACKSON LABN 56- GENETICIST, DIV.
UNCLASSIFIED

UNCLASSIFIED

PAGE 03 STATE 002427

BIOL. & MED, U.S. ATOMIC ENERGY COMN, 53-55. ED, OHIO JOURN.
SCI, 51-53. U.S.A.A.F, 43-46. AM. GENETICS SOC; AM.STATIST.
ASN. MOUSE GENETICS; RADIATION GENETICS.

DR. GEORGE HAMMOND, ORGANIC CHEMISTRY B.S. BATES COL, 43;
M.S. & PH.D. (CHEM.), HARVARD, 47. ASST, ROHM & HAAS CO, PA, 43;
RES. ASSOC, INSECT REPELLANTS, OFF. SCI. RES. & DEVELOP,
HARVARD, 45; OFF. NAVAL RES. FEL, CALIFORNIA, LOS ANGELES, 48,

ASST. PROF. CHEM, IOWA STATE, 48-52, ASSOC. PROF, 52-56,
PROF. 56-58; CHMN. DIV. CHEMISTRY & CHEMICAL ENG, 68- ORG.
CHEM, CALIF. INST. TECH, 58-64, ARTHUR AMOS NOYES PROF. CHEM,
64- , RES. ASSOC, 56-57. AM. CHEM. SOC; BRIT. CHEM SOC.
MECHANISMS OF FREE RADICAL REACTION; SOLUTION PHOTOCHEMISTRY;
METAL CHELATE CHEMISTRY; THEORIES OF REACTION RATES; OXIDATION.

DR. LOUIS HEMPELMANN, RADIOLOGY, A.B. WASHINGTON (ST. LOUIS),
34, M.D. 38. RES. INTERN & RES. PATH, WASHINGTON (ST. LOUIS),
38-39, INSTR. RADIOL, SCH. MED, 42-43; INTERN, PETER BENT
BRIGHAM HOSP, BOSTON, 39-41; COMMONWEALTH FEL. RADIOBIOL,
RADIATION LAB, CALIFORNIA, 41-42, GROUP LEADER, HEALTH GROUP,
LOS ALAMOS SCI. LAB, 43-47, LEADER HEALTH DIV. 46-48; ASSOC.
PROF. BIOPHYS. SCH. MED, WASHINGTON UNIV, 48-50; ASSOC,
PROF. EXP. RADIOL, UNIV. ROCHESTER, 50-51, PROF, 51- , CHMN.
RADIOL. DEPT, MED. SCH, 60-71. MEM. RADIOBIOL. STUDY SECT,
U.S. PUB. HEALTH SERV, 47-49; SPEC. ASST. TO DIR. DIV. BIOL. &
MEM, ATOMIC ENERGY COMM, 48-50, CONSULT, 50; LOS ALAMOS SCI. LAB,
48- ; PANEL ON RADIO. NAT. RES. COUN, 51-63, COMT. RADIOL,
52- , ATOMIC CASUALTIES PANEL, 54-56, COMT. BIOL. EFFECTS OF
ATOMIC RADIATION, 56- ; PLOWSHARES ADV. COMT. U.S. ATOMIC
ENERGY COMN. 59- ; MEM. RADIATION STUDY SECT, NAT. INSTSS.
HEALTH, 60-64; SUBCOMT. RADIOBIOL. PHYSICS DIV. NAT. ACAD.
SCI. 61-71; ADV. COMT, RED. RADIATION COUN, 64-69; BD. TRUSTEES,
ASN. UNIV, INC. 68- RADIATION RES. SOC; AM. SOC. CLIN. INVEST.
RADIOBIOLOGY; EPIDEMIOLOGY.

DR. JOHN B. STORER, RADIATION BIOLOGY. MD.D. CHICAGO, 47;
INTERN, MARY IMOGENE BASSETT HOSP, COOPERSTOWN, N.Y. 47-48;
U.S. PUB. HEALTH SERV. RES. FEL. PATH, CHICAGO, 48-49, RES.
ASSOC, TOXICITY LAB, 49-50; STAFF MEM, BIOMED. RES. GROUP,
LOS ALAMOS SCI. LAB, 50-58. STAFF SCIENTIST, JACKSON MEM.
LAB, 58-67; DEP DIR. DIV. BIOL U MED. ATOMIC ENERGY COMN MD,
UNCLASSIFIED

UNCLASSIFIED

PAGE 04 STATE 002427

67-69, SCI. DIR, PATH & IMMUNOL, OAK RIDGE NAT. LAB, 69- ;
ALTERNATE LEADER, BIOMED. RES. GROUP & LEADER, RADIOBIOL.
SECT. LOS ALAMOS SCI. LAB, 52-58. CONSULT, ARGONNE NAT. LA,
59-67. MEM. ADV. COMT. ATOMIC BOMB & CASUALTY COMM, 69- ;
SUBCOMT RADIOBIOL, NAT. COUN. RADIATION PROTECTION & MEASUREMENTS.
69- ; ADV. COMT. BIOL. & MED TO U.S.A.E.C. SCI SECY, 69- ;
SCI ADV. BD. NAT CTR. ALTERNATE LEADER, BIOMED, RES. GROUP &
LEADER, RADIOBIOL. SECT. LOS ALAMOS SCI. LAB, 52-58. CONSULT,
ARGONNE NAT. LAB, 59-17.

DR. BRIAN MACMAHON, EPIDEMIOLOGY. M.B. CH.B & D.P.H.,
BIRMINGHAM, 49, PH.D, 52, M.D. 55; S.M. HARVARD, 53. LECTR.
SOC. MED, BIRMINGHAM, 53-54; ASSOC. PROF. ENVIRON. MED &
COMMUNITY HEALTH, STATE UNIV. N.Y. DOWNSTATE MED. CTR.
55-57, PROF, 57-58; PROF. EPIDEMIOLOG. & HEAD DEPT, SCH. PUB.

HEALTH, HARVARD, 58-. AM. PUB. HEALTH ASN; AM. EPIDEMIOL.
SOC. EPIDEMIOLOGY OF NONINFECTIOUS DISEASES.

DR. ARTHUR C. UPTON, EXPERIMENTAL PATHOLOGY. B.A. MICHIGAN,
44 M.D. 46. INTERN, UNIV. HOPS, MICHIGAN, 47, RES. PATH, MED.
SCH, 48-50, INSTR, 50-51; PATHOLOGIST, BIOL. DIV, OAK RIDGE NAT.
LAB, 51-69; CHMN, DEPT. PATH, HEALTH SCI. CTR. STATE UNIV. N.Y.
STONY BROOK, 69-70, DEAN SCH. BASIC HEALTH SCI, 70- MEM,
SUBCOMTS, RELATIVE BIOL. EFFECTIVENESS OF RADIATION & LONG
TERM EFFECTS OF RADIATION, NAT. ACAD. SCI-NAT. RES. COUN, 57- ;
LIFE SCI. WORKING GROUP, U.S. DEPT. AIR FORCE, 58- ; PATH.
STUDY SECT. U.S. PUB. HEALTH SERV. 58- ; CIBA FOUND. LECTR,
LONDON, 59; MEM, SUBCOMT. RADIATION BIOL, INT. COMN. RADIOL.
PROTECTION. LAWRENCE AWARD, 65. U.S.A. 43-46; U.S.A.F.R,
CAPT. AAAS; RADIATION RES. SOC. (PRES 65-66); AM. SOC EXP.
PATH (PRES. 67-68); SOC. EXP. BIOL. & MED; GERONT. SOC;
AM. ASN. CANCER RES. (PRES, 63-64); AM. ASN PATH & BACT;
AM. MED. ASN; INT. ACAD. PATH. PATHOLOGY OF RADIATION INJURY
AND ENDOCRINE GLANDS; CANCER; CARCINOGENESIS; EXPERIMENTAL
LEUKEMIA; AGING. KISSINGER

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: RESEARCH, PERSONNEL, BIOGRAPHIC INFORMATION, NOMINATION, RADIATION SHIELDING, COMMITTEES
Control Number: n/a
Copy: SINGLE
Draft Date: 06 JAN 1975
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1975STATE002427
Document Source: CORE
Document Unique ID: 00
Drafter: USAEC:IP:GEO:PPJODOIN
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D750005-0854
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1975/newtext/t19750175/aaaacnuy.tel
Line Count: 189
Locator: TEXT ON-LINE, ON MICROFILM
Office: ORIGIN AEC
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 4
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: 75 STATE 281017, 75 TOKYO 16812
Review Action: RELEASED, APPROVED
Review Authority: KelleyW0
Review Comment: n/a
Review Content Flags:
Review Date: 24 FEB 2003
Review Event:
Review Exemptions: n/a
Review History: RELEASED <24 FEB 2003 by RicharJA>; APPROVED <10 FEB 2004 by KelleyW0>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
05 JUL 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: RADIATION EFFECTS RESEARCH FOUNDATION
TAGS: TECH, US, AEC, ABCC, (ALLEN, WEROY R), (BLOOM, ATHUR), (BOND, VICTOR P), (DUNHAM, CHARLES L), (STORER, JOHN B), (MACMAHON, BRIAN)
To: TOKYO
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 05 JUL 2006